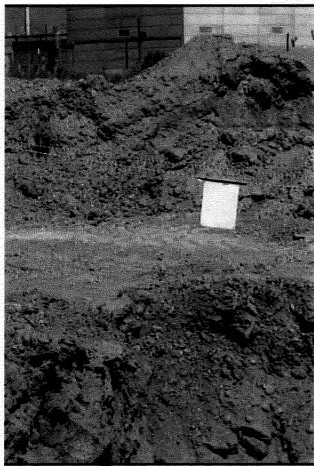
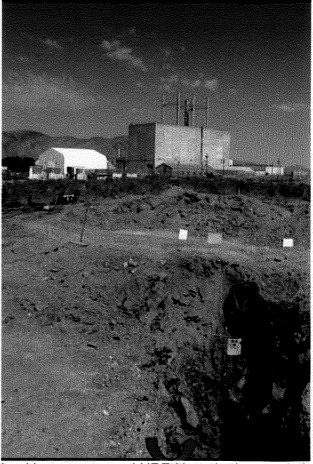
Figure 5 NRF-21A Trench Photos (See Following Attachment)

Trench #2 Photos



NW edge of trench #2. Note overburden, up to 5 ft, that must be removed to get to normal "grade" (the area behind the white sign).



Looking west toward NRF Note the lava rock that has been deposited in the basin. Levels up to 350 pCi/gm were found 8 feet deep (see arrow)



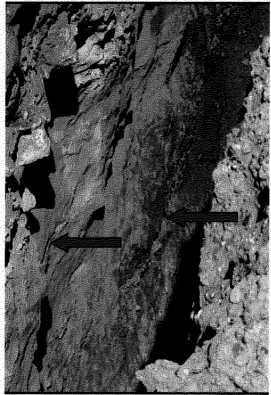
Close-up of the #2 informational trench showing the large lava rocks that are buried there.



Looking northwest, the contamination in the trench was found under the large lava rock (see arrow.)

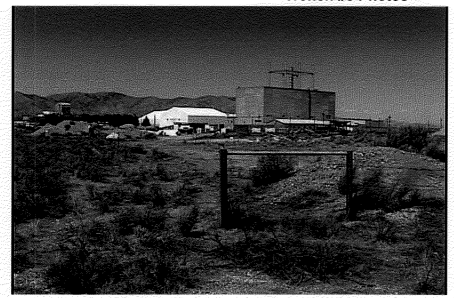


Close-up photo shows some of the lava rock in trench #2 and the location of contamination under the rock



The arrows show the distinct natural soil layers in Trench #2.

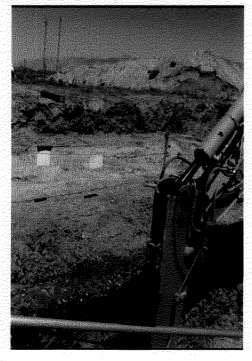
Trench #3 Photos



This photo shows the southeast corner marker in the foreground and S1W in the background. The backhoe is presently working to dig informational trench #3 in the center of the picture

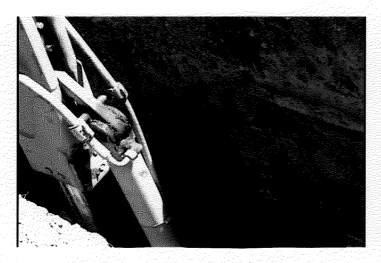


This is a view of informational trench #3 looking to the southwest.

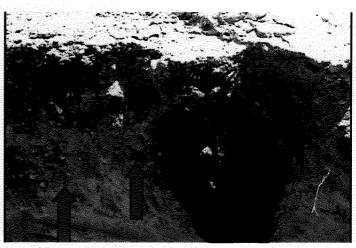


Here is the trench with the backhoe arm in the trench. The level one spoil pile is in the background and the middle of the photo shows the cut away overburden that was placed in the basin when it was covered. It is about 36 to 48 inches deep, and was removed to bring the work area to the grade of the natural desert floor.

Trench #3 Photos cont.



Again note the layers of material inside informational trench #3



Near surface features at informational trench #3, that shows distinct soil materials on the sides with evidence of a slope as shown by arrows.



This photo shows the northern slope of informational trench #3. Note the area under the rock located at the top of the photo. This is where the contamination was found. Also note the layers of material along the sides of the trench.

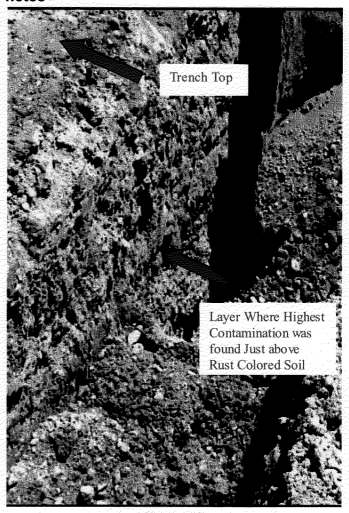


Informational trench #3 close-up. Arrow shows the location of contamination.

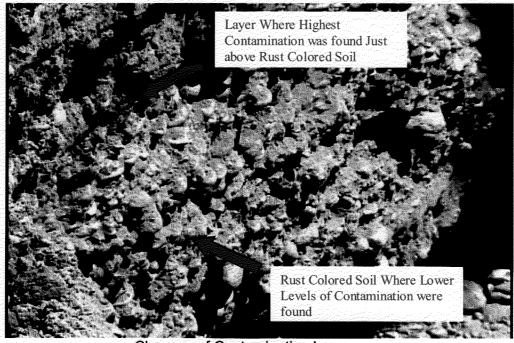
Trench #4 Photos



Arrow Pointing to Contamination Layer (Discolored Soil)



Bottom of Trench Close-up



Close-up of Contamination Layer

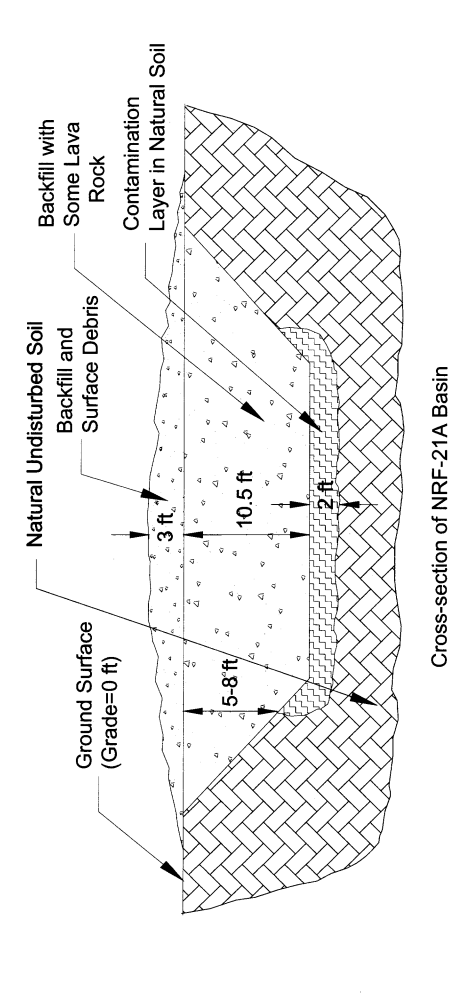


Figure 6 Cross-sectional View of NRF-21A Basin

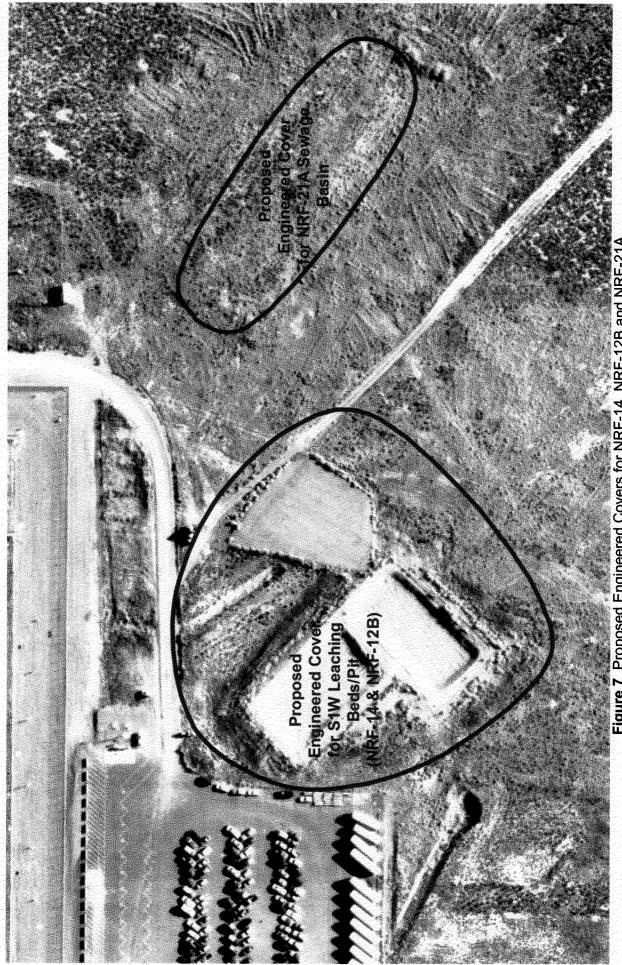


Figure 7 Proposed Engineered Covers for NRF-14, NRF-12B and NRF-21A